Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	675	(166/65.1).CCLS.	US-PGPUB; USPAT;	OR	OFF	2004/12/01 21:02
			USOCR;			
			EPO; JPO; DERWENT			
L2	247	(166/66.5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:02
L3	81	(174/71C).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01:21:03
L4	241	(174/74A).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:03
L5	468	(174/105R).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:03
L6	121	(340/854.3).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:03
L7	107	(340/854:4): CCLS:	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:04
L8	78	(340/854.5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:04
L9	143	(340/854.6):CCLS:	US-PGPUB;	OR	OFF	2004/12/01 21:04
			USPAT; USOCR; EPO; JPO; DERWENT			
L10	65	(340/854.8).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:04

Lll	155	(324/355).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:05
L12	103	(324/368).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:05
L13	139	(324/373).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:05
L14	59	(324/371):CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF:	2004/12/01 21:05
L15	36	(324/363).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 21:05
L17	2551	123456789101112131415	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/01 21:07
L18	114	17 and ferro\$magnetic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/01 22:26
L42	0	"19964134"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/01 22:26
L43	18	"964134"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2004/12/01 22:28
L44	2	("6515592").PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/01 22:28
SI	1827	flow adj regime	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/11/26 16:19

Search History 12/1/04 10:45:41 PM Page 2 C:\APPS\east\workspaces\10689470.wsp

S2	100	(flow adj regime) and acoustic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/02 15:50
S8	7	(("5745047") or ("5176164") or -("4886114")) PN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2002/06/02:15:54
S9	0	"5745047".URPN.	USPAT	OR	ON	2002/06/02 17:12
S10	13	("H001116" "3072843" "3435401" "3641658" "4001774" "4057781" "4484627" "4525715" "4662437" "4785853" "4798769" "4839644" "5138313"):PN.	USPAT	OR	ON	2002/06/02 17:13
S11	19	taylor adj flow	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/02 20:44
S12	8	ferromagnetic adj chokes	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/02 20:02
S13	. 18	electromagnetic adj choke	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/02 20:02
S14	123	laminer adj flow	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/02 20:45
S15	3	("5467083").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2002/06/04 12:34
\$16	8	"721053"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/04:12:51
S17	37	bussear.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/04 12:52
S26	695	((174/37).CCLS.) ((340/854.3).CCLS.) ((340/854.4).CCLS.) ((340/854.5).CCLS.) ((340/855.7).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ÖR	ON	2004/12/01 21:05
S27	4	(((174/37).CCLS.) ((340/854.3).CCLS.) ((340/854.4).CCLS.) ((340/854.5).CCLS.) ((340/855.7).CCLS.)) and choke	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/10 18:51

S28	69	(((174/37).CCLS.) ((340/854.3).CCLS.) ((340/854.4).CCLS.) ((340/854.5).CCLS.) ((340/855.7).CCLS.)) and collar	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/10 18:51
S29	37	("RE21102" "1804078" "1991658" "2217857" "2225668" "2242612" "2310757" "2350832" "2400170" "2476137" "2567507" "2826736" "3434946" "3437992" "3454870" "3478584" "3568053" "3620300" "3732728" "3758731" "3900827" "3957409" "4035763" "4178579" "4182159" "4236113" "4286217" "4413679" "4433724" "4461172" "4484627" "4522262" "4553226" "4616702" "4724434") PN	USPAT	OR	ON	2002/06/10 19:00
S30	3	"4845494".URPN.	USPAT	OR	ON	2002/06/10 19:08
S31	35	"4839644".URPN.	USPAT	OR	ON	2002/06/10 19:11
S32	37	induction adj choke	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/11 11:02
S33	61	electrical adj choke	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/11 11:02
S34	. 7	"964134"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2002/06/13 12:23
S3 <i>5</i>	i	2000-094755.NRAN.	DERWENT	OR	OFF	2002/06/13 12:31
S 36	3	("5130706").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2002/06/13 13:07
S41	357	ferro\$magnetic and tubular and insulate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/01 21:06
S42	22	S41 and choke	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/01 17:55

	1				0),	2004/12/01 10 02
S43	101	("0525663" "2917004" "3083771"	US-PGPUB;	OR	ON	2004/12/01 18:03
		"3247904" "3427989" "3566963"	USPAT;			
		"3602305" "3732728" "3793632"	USOCR			
		"3814545" "3837618" "3980826"				
		"4068717" "4087781" "4295795"				
		"4393485" "4468665" "4545731"				
	·	"4576231" "4578675" "4596516"				
		"4630243" "4648471" "4662437"		ļ		
		"4681164" "4709234" "4738313"				
		"4739325" "4839644" "4886114"				
		"4901069" "4972704" "4981173"				
		"5001675" "5008664" "5034371"				
		"5130706" "5134285" "5160925" "6160740" "517777" "517777"				
		"5162740" "5172717" "5176164"	;			
		"5191326" "5230383" "5246860"				
		"5251328" "5257663" "5267469"				
		"5278758" "5331318" "5353627" "5258025" "5267604" "5204141"				
		"5358035" "5367694" "5394141"				
		"5396232" "5425425" "5447201" "5458200" "5467082" "5472221"				
		"5458200" "5467083" "5473321"				
		"5493288" "5531270" "5561245"				
		"5574374" "5576703" "5587707" "5592438" "5662165" "5723781"				
		"5730219" "5745047" "5782261"				
		"5797453" "5881807" "5883516"				
		"5887657" "5896924" "5934371"				
		"5937945" "5941307" "5955666"				'
		"5959499" "5960883" "5963090"				. [
		"5971072" "5975204" "5995020"				
		"6012015" "6012016" "6070608"				
		"6123148" "6148915" "6192983"				
		"6208586" "6334486" "6484800").PN.				
CAA	25060		TIC DCDIID.	OP	ONI	2004/12/01 10:12
S44	25069	ferro\$magnetic with layer	US-PGPUB;	OR	ON	2004/12/01 19:12
			USPAT;			
			USOCR; EPO; JPO;			
			DERWENT			
			DERWENT			
S45	876	S44 and (imped\$nce or choke)	US-PGPUB;	OR	ON	2004/12/01 19:49
			USPAT;			
			USOCR;			
			ЕРО; ЛРО;	N V		
			DERWENT	/ I A N		
S46	67	S45 and tubular	US-PGPUB;	OR	ON	2004/12/01 19:51
			USPAT;			
		범인하시다 를 본다고요. 관리 터 숙분 글로바다 함께	USOCR;			
		[18] 伊州 李明 医异合物 机基基基单式 电压量图	EPO; JPO;			
		[4] 医杜马里斯 - 基础表 化压力使用 "我们还是要有	DERWENT			
CAT	900		Principal Care Harris	OP	ONI	2004/12/01 10:40
S47	809	S45 not S46	US-PGPUB;	OR	ON	2004/12/01 19:49
			USPAT;			
			USOCR; EPO; JPO;			
			DERWENT			
		• •	DELAGIAI			L

S48	582	S45 and voltage	US-PGPUB;	OR	ON	2004/12/01 20:47
			USPAT;			
			USOCR;		i	
			EPO; JPO;		(
			DERWENT			
S49	7		US-PGPUB;	OR	ON	2004/12/01 20:47
		apparatus)	THE TOTAL AS TO			
			USOCR;			
			ЕРО; ЛРО;			
			DERWENT			